Gravatt, Dan

From:

Dan Feezor <dfeezor@feezorengineering.com>

Sent:

Monday, February 03, 2014 9:49 AM Gravatt, Dan; Field, Jeff; Tapia, Cecilia

To: Cc:

Brian Power (bpower@republicservices.com); Warren, Victoria; 'Lundell, Clarke'; Benco, Joe;

'mike bollenbacher'; Paul Rosasco (paulrosasco@emsidenver.com)

Subject:

FW: Requested Additional GCPTs

Attachments:

Proposed Additional GCPT Locationspic.pdf

Greetings Dan,

As we discussed this morning, I need a quick approval to conduct additional GCPT soundings since the GCPT rig is here. We think this would help with the barrier design.

For additional pore water pressure readings and the correlation investigations we proposed the following locations: In the 13/14 series, and we will need deep information for a "Phase 2" we are trying to use the sonic rig drill the upper 10' and fill with sand for the GCPT for 13-4a, 13-5a, 13-7a, 14-3a, 14-5a, and 14-6a.

We propose 1C-6 to assist with the potential alignment south of the transfer station. We also would like a sounding at 2-4 to provide pore water pressure data.

For the correlation / lower pore water pressure I propose GCPTs 5-5 and 5-6.

For barrier alignment, I think it would behoove us to clear and do a sounding at new location 6-6. (Additional gravel and geotextile will be added to this location).

Finally we will do a sounding at 9-4 for a lower pore water pressure reading.

Thank you,

Daniel R. Feezor, P.E. Residuals Management Team Member Feezor Engineering, Inc. 406 East Walnut Chatham, IL 62692 (217) 836-8842

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